# Package 'quanteda'

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Type Package

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<b>Description</b> A library for the quantitative analysis of textual data with R
Encoding UTF-8
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Suggests austin, entropy, jsonlite, openNLP, RJSONIO, RCurl, SnowballC, twitteR, XML
R topics documented:
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2 bigrams

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# Description

Create bigrams

# Usage

bigrams(text, window = 1)

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## **Arguments**

text character vector containing the texts from which ngrams will be extracted

window how many words to be counted for adjacency. Default is 1 for only immediately

neighbouring words.

#### Value

a character of bigrams vector

#### Author(s)

Kohei Watanabe and Ken Benoit

#### **Examples**

```
data(iebudgets)
bigrams("The quick brown fox jumped over the lazy dog.")
bigrams("The quick brown fox jumped over the lazy dog.", window=2)
```

clean

Perform basic cleanup on a character object

#### **Description**

Simple cleanup for strings, removing punctuation, converting to lowercase and optionally replacing some language-specific characters

#### Usage

```
clean(s, langNorm = FALSE, removeDigits = TRUE, lower = TRUE,
  removePunct = TRUE)
```

#### **Arguments**

s character object to be cleaned

langNorm If true, French and German special characters are normalized.

lower If true, string is converted to lowercase. Default is TRUE

#### Value

character object in lowercase with punctuation (and optionally digits) removed

4 collocations

#### **Examples**

```
## Not run:
s <- "A cursed £$&^! Exclamation! point; paragraph §1.2, which I wrote."
clean(s)
## End(Not run)</pre>
```

collocations

Detect collocations in a text

## **Description**

returns a list of collocations. Note: Currently works only for pairs (bigram collocations).

## Usage

```
collocations(text = NULL, file = NULL, top = NA, distance = 2, n = 2,
  method = c("lr", "chi2", "mi"))
```

#### **Arguments**

text a text or vector of texts
file a filename containing a text

top threshold number for number of collocations to be returned (in descending order

of association value)

distance distance between pairs of collocations

method association measure for detecting collocations

## Value

A list of collocations, their frequencies, and their test statistics

## Author(s)

Kenneth Benoit

```
data(iebudgets)
collocations(iebudgets$attribs$texts[1], top=50)
collocations(iebudgets$attribs$texts[1], top=50, method="chi2")
```

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corpusAddAttributes

This function adds a named list of attributes to an existing corpus

## Description

This function adds a named list of attributes to an existing corpus

## Usage

```
corpusAddAttributes(corpus, newattribs, name = newattribs)
```

## **Arguments**

corpus Corpus to add attributes to

newattribs A list of new attributes should be a named list of length(corpus\$texts)

name A name for the new attribues

#### Value

corpus A corpus with the new attributes added

corpusAppend function to add new texts and attributes to an existing corpus Accepts

a list of texts and a list of associated attributes and adds them to the

corpus

## **Description**

function to add new texts and attributes to an existing corpus Accepts a list of texts and a list of associated attributes and adds them to the corpus

#### Usage

```
\verb|corpusAppend| (\verb|corpus1|, newtexts|, newattribs|, \ldots)
```

#### **Arguments**

corpus1 An existing corpus to add new texts and attributes to

newtexts New texts to be added to the corpus

newattribs New attribs associated with the new texts text

```
data(iebudgets)
data(ieAttribs)
data(ieTexts)
budgets <- corpusAppend(iebudgets, ieTexts, ieAttribs)</pre>
```

corpusCreate	Create a new corpus This function creates a corpus from a character vector (of texts), adds text-specific variables (which we term "at-
	tributes"), along with optional meta-data and notes.

## **Description**

Create a new corpus This function creates a corpus from a character vector (of texts), adds text-specific variables (which we term "attributes"), along with optional meta-data and notes.

## Usage

```
corpusCreate(texts, attribs = NULL, textnames = NULL, source = NULL,
notes = NULL)
```

#### Arguments

texts	A character vector containing the texts to be stored in the corpus.
textnames	Names to be assigned to the texts, defaults to the names of the character vector (if any), otherwise assigns "text1", "text2", etc.
attribs	A data frame of attributes that is associated with each text.
source	A string specifying the source of the texts, used for referencing.
notes	A string containing notes about who created the text, warnings, To Dos, etc.

# Examples

```
data(ieTexts)
data(ieAttribs)
budgets <- corpusCreate(ieTexts, attribs=ieAttribs)
summary(budgets)</pre>
```

corpusFromFilenames

create a new corpus with attribute-value pairs taken from filenames

#### **Description**

This function takes a directory, reads in all the documents in that directory and makes a new corpus where the attributes and values are created by splitting the filename according to a separator.For example, a directory may contain files with a naming scheme that identifies attribute values, e.g.: "2010\_BUDGET\_05\_Brian\_Cowen\_FF.txt".

#### Usage

```
corpusFromFilenames(directory, attNames, sep = "_")
```

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#### **Arguments**

directory Path to folder containing documents attNames A vector naming the attribute types

sep A string by which the filename should be separated to get the values. Default is

underscore.

#### **Details**

To create a corpus object from texts named in this format, we can call this function and specify the attribute types and separator, e.g. new\_corpus <- corpusFromFilenames(dirname, c("country", "electionType", "year", "language", "party"), sep='\_')

Underscore is the default separator

#### Author(s)

Paul Nulty

#### **Examples**

```
## Not run:
new_corpus <- corpusFromFilenames(dirname, c("country", "electionType", "year", "language", "party"), sep='_')
## End(Not run)</pre>
```

corpusFromHeaders

create a new corpus with attribute-value pairs taken from document headers

#### Description

This function takes a vector of texts with JSON headers and makes a new corpus where the attributes and values are created from JSON headers in the text. The JSON header should be the first line (as delimited by \n) in document. For example, a document may begin as follows: "budgetPosition": "1.0", "party":"FF"} When I presented the supplementary budget to this House last April....

## Usage

```
corpusFromHeaders(headerTexts)
```

#### **Arguments**

headerTexts A vector of texts with JSON headers

#### **Details**

The directory must contain only documents to be used in the corpus, and each document must have the same attributes.

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#### Author(s)

Paul Nulty

## **Examples**

```
data(ieTextsHeaders)
budgets <- corpusFromHeaders(ieTextsHeaders)</pre>
```

corpusReshape

Transform a corpus by splitting texts into sentences

## **Description**

Each text in the corpus is split into sentences, and each sentence becomes a standalone text, with attributes indicating the text it is taken from and it's serial number in that text

#### Usage

```
corpusReshape(corpus)
```

## **Arguments**

corpus Corpus to transform feature Feature to count

## **Examples**

```
## Not run:
corpus <- data(iebudgets)
sentCorp <- corpus.reshape(corpus)
## End(Not run)</pre>
```

countSyllables

Returns a count of the number of syllables in the input This function takes a text and returns a count of the number of syllables it contains. For British English words, the syllable count is exact and looked up from the CMU pronunciation dictionary. For any word not in the dictionary the syllable count is estimated by counting vowel clusters.

## Description

Returns a count of the number of syllables in the input This function takes a text and returns a count of the number of syllables it contains. For British English words, the syllable count is exact and looked up from the CMU pronunciation dictionary. For any word not in the dictionary the syllable count is estimated by counting vowel clusters.

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#### Usage

```
countSyllables(sourceText, verbose = FALSE)
```

## **Arguments**

sourceText

Text to be counted

#### Value

numeric A count (estimate) of the number of syllables in sourceText

## **Examples**

```
countSyllables("This is an example sentence.")
```

create.fvm.corpus

Create a feature-value matrix from a corpus object returns a feature value matrix compatible with austin

## **Description**

Create a feature-value matrix from a corpus object returns a feature value matrix compatible with austin

## Usage

```
create.fvm.corpus(corpus, feature = c("word"), stem = FALSE,
  remove_stopwords = FALSE, groups = NULL, subset = NULL,
  verbose = TRUE)
```

#### **Arguments**

corpus Corpus to make matrix from

feature Feature to count

feature type to aggregate by, default is file

```
## Not run:
fvm <- create.fvm.corpus(budgets, group="party")
## End(Not run)</pre>
```

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describeTexts	print a summary of texts Prints to the console a desription of the texts,
	including number of types, tokens, and sentences

## **Description**

print a summary of texts Prints to the console a desription of the texts, including number of types, tokens, and sentences

## Usage

```
describeTexts(texts, verbose = TRUE)
```

## **Arguments**

texts

The texts to be described

#### **Examples**

```
texts <- c("testing this text", "and this one")
describeTexts(texts)</pre>
```

dfm

Create a document-feature matrix from a corpus object

## Description

returns a document by feature matrix compatible with austin. A typical usage would be to produce a word-frequency matrix where the cells are counts of words by document.

## Usage

```
dfm(corpus, feature = c("word"), stem = FALSE, stopwords = NULL,
  bigram = FALSE, groups = NULL, subset = NULL, verbose = TRUE,
  dictionary = NULL, dictionary.regex = FALSE, addto = NULL)

## S3 method for class 'corpus'

dfm(corpus, feature = c("word"), stem = FALSE,
  stopwords = NULL, bigram = FALSE, groups = NULL, subset = NULL,
  verbose = TRUE, dictionary = NULL, dictionary.regex = FALSE,
  addto = NULL)
```

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#### **Arguments**

corpus Corpus from which to generate the document-feature matrix

feature Feature to count (e.g. words)

stem Stem the words

stopwords A character vector of stopwords that will be removed from the text when con-

structing the dfm. If NULL (default) then no stopwords will be applied. If

"TRUE" then it currently defaults to stopwords\_EN.

groups Grouping variable for aggregating documents

subset Expression for subsetting the corpus before processing

verbose Get info to screen on the progress

dictionary A list of character vector dictionary entries, including regular expressions (see

examples)

dictionary.regex

TRUE means the dictionary is already in regular expression format, otherwise it

will be converted from "wildcard" format

addto NULL by default, but if an existing dfm object is specified, then the new dfm

will be added to the one named. If both dfms are built from dictionaries, the

combined dfm will have its Non\_Dictionary total adjusted.

#### Value

A matrix object with row names equal to the document names and column names equal to the feature labels. This matrix has names(dimnames) = c("docs", "words") to make it conformable to an wfm object.

#### Author(s)

Kenneth Benoit

12 dfm2ldaformat

```
## removing stopwords
testText <- "The quick brown fox named Séamus jumps over the lazy dog Rory, with Tom's newpaper in his mouth."#
testCorpus <- corpusCreate(testText)
dfm(testCorpus, stopwords=TRUE)
if (require(tm)) {
}

## adding one dfm to another
mydict2 <- list(partyref=c("Lenihan", "Fianna", "Sinn", "Gael"))
dictDfm2 <- dfm(corpus, dictionary=mydict2, addto=dictDfm)
dictDfm2</pre>
```

dfm2ldaformat

Convert a quanteda dfm (document feature matrix) into a the data format needed by lda

## **Description**

Convert a quanteda dfm (document feature matrix) into a the data format needed by lda

#### Usage

dfm2ldaformat(d)

## **Arguments**

d

A dfm object

## Value

A list with components "documents" and "vocab" as needed by lda.collapsed.gibbs.sampler

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dfm2tmformat	Convert a quanteda dfm (document feature matrix) into a tm DocumentTermMatrix

#### **Description**

**tm** represents sparse document-feature matrixes in the simple triplet matrix format of the package **slam**. This function converts a dfm into a DocumentTermMatrix, for working with the dfm in **tm** or in other packages that expect this format, such as **topicmodels**.

## Usage

```
dfm2tmformat(d, weighting = weightTf, ...)
```

#### **Arguments**

d A dfm object

weighting tm's coercion function accepts weightings such as tf-idf, see tm's as.DocumentTermMatrix

for a list of possible arguments. The default is just tf (term frequency)

#### Value

A simple triplet matrix of class as.DocumentTermMatrix

#### **Examples**

```
data(iebudgets)
iebudgets2010 <- subset(iebudgets, year==2010)
d <- dfmTrim(dfm(iebudgets2010), minCount=5, minDoc=3)
dim(d)
td <- dfm2tmformat(d)
length(td$v)
if (require(topicmodels)) tmodel.lda <- LDA(td, control = list(alpha = 0.1), k = 4)</pre>
```

dfmTrim

Trim a dfm based on a subset of features and words

## **Description**

Returns a document by feature matrix reduced in size based on document and term frequency, and/or subsampling.

#### Usage

```
dfmTrim(dfm, minCount = 5, minDoc = 5, sample = NULL, verbose = TRUE)
```

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#### **Arguments**

dfm Document-feature matrix created by dfm

minCount minimum feature count

minDoc minimum number of documents in which a feature appears sample how many features to retain (based on random selection)

verbose print messages

#### Value

A dfm matrix object reduced in size.

#### Author(s)

Will Lowe, adapted by Ken Benoit

## **Examples**

```
data(iebudgets)
dtm <- dfm(iebudgets)
dim(dtm) # 196 docs x 13343 words
dtmReduced <- dfmTrim(dtm, minCount=10, minDoc=3) # only words occuring at least 10 times and in at least 3 docume
dim(dtmReduced) # 196 docs x 3006 words
dtmSampled <- dfmTrim(dtm, sample=200) # top 200 words
dim(dtmSampled) # 196 x 200 words</pre>
```

flatten.dictionary Flatten a hierarchical dictionary into a list of character vectors

## **Description**

Converts a hierarchical dictionary (a named list of named lists, ending in character vectors at the lowest level) into a flat list of character vectors. Works like unlist(dictionary, recursive=TRUE) except that the recursion does not go to the bottom level.

#### **Usage**

```
flatten.dictionary(elms, parent = "", dict = list())
```

# **Arguments**

elms list to be flattened

parent parent list name, gets built up through recursion in the same way that unlist(dictionary, recursive=

works

dict the bottom list of dictionary entries ("synonyms") passed up from recursive calls

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#### **Details**

Called by dfm()

#### Value

A dictionary flattened down one level further than the one passed

#### Author(s)

Kohei Watanabe

#### **Examples**

getRootFileNames

Truncate absolute filepaths to root filenames

## **Description**

This function takes an absolute filepath and returns just the document name

## Usage

```
getRootFileNames(longFilenames)
```

#### **Arguments**

longFilenames Absolute filenames including a full path with directory

## Value

character vector of filenames withouth directory path

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## Author(s)

Paul Nulty

## **Examples**

```
## Not run:
getRootFileNames('/home/paul/documents/libdem09.txt')
## End(Not run)
```

getTextDir

loads all text files from a given directory

## Description

given a directory name, get a list of all files in that directory and load them into a character vector using getTextFiles

## Usage

```
getTextDir(dirname)
```

## Arguments

dirname

A directory path

## Value

character vector of texts read from disk

## Author(s)

Paul Nulty

```
## Not run:
getTextDir('/home/paul/documents/')
## End(Not run)
```

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getTextDirGui

provides a gui interface to choose a gui to load texts from

## **Description**

launches a GUI to allow the user to choose a directory from which to load all files.

#### Usage

```
getTextDirGui()
```

#### Value

character vector of texts read from disk

## Author(s)

Paul Nulty

## **Examples**

```
## Not run:
getTextFiles('/home/paul/documents/libdem09.txt')
## End(Not run)
```

getTextFiles

load text files from disk into a vector of character vectors points to files, reads them into a character vector of the texts with optional names, default being filenames returns a named vector of complete, unedited texts

## **Description**

load text files from disk into a vector of character vectors points to files, reads them into a character vector of the texts with optional names, default being filenames returns a named vector of complete, unedited texts

# Usage

```
getTextFiles(filenames, textnames = NULL, verbose = FALSE)
```

## **Arguments**

filenames a vector of paths to text files textnames names to assign to the texts

18 getWordStatCSV

## Value

character vector of texts read from disk

#### Author(s)

Paul Nulty

## **Examples**

```
## Not run:
getTextFiles('/home/paul/documents/libdem09.txt')
## End(Not run)
```

getWordStat

Imports a Wordstat corpus from an XML file

## **Description**

Reads in a wordstat XML file and creates a corpus object with the document as text and variables as attributes

## Usage

```
getWordStat(filename = NULL)
```

#### **Arguments**

filename

Path to wordstat XML file

getWordStatCSV

Imports a Wordstat corpus from a CSV file

## **Description**

Reads in a wordstat CSV file and creates a corpus object with the document as text and variables as attributes

## Usage

```
getWordStatCSV(filename = NULL)
```

## **Arguments**

filename

Path to wordstat CSV file

ieAttribs 19

ieAttribs A vector of attributes to match ieBudget documents
--

#### Description

This is a small vector of attributes for use in examples with ieBudgets

ieTexts

A vector of texts from Irish budget debates for use with examples

## **Description**

This is a small vector of texts from the ieBudget corpus for use with testing examples. This is a small vector of texts from the ieBudget corpus for use with testing examples.

ieTextsHeaders

A version of ieTexts with attributes contained in JSON headers

#### **Description**

This is a small vector of texts for use in examples with corpusFromHeaders

kwic

List key words in context from a text or a corpus of texts.

## **Description**

For a text or a collection of texts (in a quanteda corpus object), return a list of a keyword supplied by the user in its immediate context, identifying the source text and the word index number within the source text. (Not the line number, since the text may or may not be segmented using end-of-line delimiters.)

#### **Usage**

```
kwic(text, word, window = 5)
## S3 method for class 'character'
kwic(text, word, window = 5)
## S3 method for class 'corpus'
kwic(corpus, word, window = 5)
```

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## **Arguments**

text A text character scalar or a quanteda corpus. (Currently does not support char-

acter vectors.)

word A keyword chosen by the user.

window The number of context words to be displayed around the keyword.

text a text character scalar (Currently does not support character vectors.)

corpus a quanteda corpus object

#### Value

A data frame with the context before (preword), the keyword in its original format (word, preserving case and attached punctuation), and the context after (postword). The rows of the dataframe will be named with the word index position, or the text name and the index position for a corpus object.

#### Author(s)

Kenneth Benoit and Paul Nulty

## **Examples**

```
data(iebudgets)
kwic(subset(iebudgets, year==2010), "Christmas", window=4)
```

kwic2

This function is an alternative KWIC

## Description

This function is an alternative KWIC

#### Usage

```
kwic2(texts, word, window = 30, filter = "", location = TRUE,
   case = TRUE)
```

## **Arguments**

text Texts

word Word of interest

window Window span in character

filter Filter files in texts by regular expression

location Show location of the word

case Ignore case

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## Value

cfvm2 Collocatons as data frame

## Author(s)

Kohei Watanabent

## **Examples**

```
## Not run:
kwic2(texts, "we", filter = '_2010', location=TRUE)
## End(Not run)
```

likelihood.test

likelihood test for 2x2 tables

# Description

returns a list of values

## Usage

```
likelihood.test(x)
```

# Arguments

Х

a contingency table or matrix object

## Value

A list of return values

# Author(s)

Kenneth Benoit

22 MCMCirtPoisson1d

MCMCirtPoisson1d	Bayesian-MCMC version of a 1-dimensional Poisson IRT scaling model

## Description

MCMCirtPoisson1d implements a flexible, Bayesian model estimated in JAGS using MCMC. It is based on the implementation of wordfish from the austin package. Options include specifying a model for alpha using document-level covariates, and partitioning the word parameters into different subsets, for instance, countries.

## Usage

```
MCMCirtPoisson1d(dtm, dir = c(1, 2), control = list(sigma = 3, startparams =
NULL), verbose = TRUE, itembase = 1, startRandom = FALSE, nChains = 1,
nAdapt = 100, nUpdate = 300, nSamples = 200, nThin = 1, ...)
```

## Arguments

dtm	The document-term matrix. Ideally, documents form the rows of this matrix and words the columns, although it should be correctly coerced into the correct shape.
dir	A two-element vector, enforcing direction constraints on theta and beta, which ensure that theta[dir[1]] < theta[dir[2]]. The elements of dir will index documents.
control	list specifies options for the estimation process. These are: tol, the proportional change in log likelihood sufficient to halt estimation, sigma the standard deviation for the beta prior in poisson form, and startparams a previously fitted wordfish model. verbose generates a running commentary during estimation. See wordfish.
itembase	A index or column name from dtm indicating which item should be used as the reference category. (These will have $\beta_j=0$ and $\alpha_j=0$ .) The default is 1, to use the first category. If set to NULL then no constraints will be implemented. See details.
verbose	Turn this on for messages. Default is TRUE.
startRandom	FALSE by default, uses random starting values (good for multiple chains) if TRUE
nChains	Number of chains to run in JAGS.
nAdapt	Adaptation iterations in JAGS.
nUpdate	Update iterations in JAGS.
nSamples	Number of posterior samples to draw in JAGS.
nThin	Thinning parameter for drawing posterior samples in JAGS.
	Additional arguments passed through.

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#### **Details**

The ability to constrain an item is designed to make the additive Poisson GLM mathematically equivalent to the multinomial model for  $R \times C$  contingency tables. We recommend setting a neutral category to have  $\psi_0 = 0$  and  $\beta_0 = 0$ , for example the word "the" for a text count model (assuming this word has not been removed). Note: Currently the item-level return values will be returned in the original order suppled (psi and beta) but this is not true yet for the mcmc. samples value, which will have the constrained category as index 1. (We will fix this soon.)

## Value

An augmented wordfish class object with additional stuff packed in. To be documented.

#### Author(s)

Kenneth Benoit

```
## Not run:
data(iebudgets)
# extract just the 2010 debates
iebudgets2010 <- subset(iebudgets, year==2010)</pre>
# create a document-term matrix and set the word margin to the columns
dtm <- dfm(iebudgets2010)</pre>
# estimate the maximium likelihood wordfish model from austin
require(austin)
iebudgets2010_wordfish <- wordfish(as.wfm(dtm, word.margin=2), dir=c(2,1))</pre>
# estimate the MCMC model, default values
iebudgets2010_wordfishMCMC <- MCMCirtPoisson1d(dtm, itembase="the", dir=c(2,1))</pre>
iebudgets2010_wordfishMCMC_unconstrained <- MCMCirtPoisson1d(dtm, dir=c(2,1))</pre>
# compare the estimates of \eqn{\theta_i}
require(psych)
pairs.panels(data.frame(ML=iebudgets2010_wordfish$theta,
                        PoissonThe=iebudgets2010_wordfishMCMC$theta,
                        \label{local_poisson} Poisson Unconstrained \$theta) \,,
             smooth=FALSE, scale=FALSE, ellipses=FALSE, lm=TRUE, cex.cor=2.5)
# inspect a known "opposition" word beta values
iebudgets2010_wordfish$beta[which(iebudgets2010_wordfishMCMC_unconstrained$words=="fianna")]
iebudgets2010_wordfishMCMC$beta[which(iebudgets2010_wordfishMCMC_unconstrained$words=="fianna")]
iebudgets2010_wordfishMCMC_unconstrained$beta[which(iebudgets2010_wordfishMCMC_unconstrained$words=="fianna")]
# random starting values, for three chains
dtm.sample <- trim(dtm, sample=200)</pre>
iebudgets2010_wordfishMCMC_sample <- MCMCirtPoisson1d(dtm.sample, dir=c(2,1), startRandom=TRUE, nChains=3)
## End(Not run)
```

24 naiveBayesText

movies

A corpus object containing 2000 movie reviews

## Description

A corpus object containing 2000 movie reviews classified by positive or negative sentiment

## References

```
http://dl.acm.org/citation.cfm?id=1118704
```

naiveBayesText

Naive Bayes classifier for texts

## Description

Naive Bayes classifier for texts

## Usage

```
naiveBayesText(x, y, smooth = 1, prior = "uniform",
  distribution = "multinomial", ...)
```

## Arguments

x character vector of training texts

y character vector of test texts

smooth smoothing parameter for feature counts by class

prior prior distribution on texts, see details

distribution count model for text features, can be multinomial or Bernoulli

. . .

#### **Details**

Currently working for vectors of texts.

ngrams 25

#### Value

A list of return values, consisting of:

call original function call

PwGc probability of the word given the class (empirical likelihood)

Pc class prior probability

PcGw posterior class probability given the word

Pw baseline probability of the word

data list consisting of x training class, and y test class

distribution the distribution argument prior argument passed as a prior smooth smoothing parameter

## Author(s)

Kenneth Benoit

## **Description**

Create a set of ngrams (words in sequence) from a text.

#### **Usage**

```
ngrams(text, n = 2, concatenator = "_")
```

#### Arguments

text character vector containing the texts from which ngrams will be extracted

n the number of tokens to concatenate. Default is 2 for bigrams.

window how many words to be counted for adjacency. Default is 1 for only immediately

neighbouring words.

concatenator character for combining words, default is \_ (underscore) character

#### Value

a character of bigrams vector

#### Author(s)

Kohei Watanabe, Ken Benoit, Paul Nulty

26 predict.naivebayes

#### **Examples**

```
data(iebudgets)
ngrams("The quick brown fox jumped over the lazy dog.", n=2)
ngrams("The quick brown fox jumped over the lazy dog.", n=3)
```

predict.naivebayes

prediction method for Naive Bayes classifiers

## Description

prediction method for Naive Bayes classifier objects

#### Usage

```
## S3 method for class 'naivebayes'
predict(object, newdata = NULL, scores = c(-1, 1))
```

## Arguments

object a naivebayes class object

newdata new data on which to perform classification

scores "reference" values when the wordscores equivalent implementation of Naive

Bayes prediction is used. Default is c(-1, 1).

#### **Details**

implements class predictions using trained Naive Bayes examples (from naiveBayesText())

#### Value

A list of two data frames, named docs and words corresponding to word- and document-level predicted quantities

docs data frame with document-level predictive quantities: nb.predicted, ws.predicted,

bs.predicted, PcGw, wordscore.doc, bayesscore.doc, posterior.diff, posterior.logdiff. Note that the diff quantities are currently implemented only for two-class solu-

tions.

words data-frame with word-level predictive quantities: wordscore.word, bayesscore.word

#### Author(s)

Kenneth Benoit

readWStatDict 27

readWStatDict	This function makes a flattened dictionary from a Wordstat hierarchi-
	cal dictionary

## **Description**

This function makes a flattened dictionary from a Wordstat hierarchical dictionary

## Usage

```
readWStatDict(path)
```

#### Author(s)

Paul Nulty

removeStopwords

remove common or 'semantically empty' words from a text. This function takes a character vector 'text' and removes words in the list provided in 'stopwords'. If no list of stopwords is provided a default list for English is used.

## Description

remove common or 'semantically empty' words from a text. This function takes a character vector 'text' and removes words in the list provided in 'stopwords'. If no list of stopwords is provided a default list for English is used.

#### Usage

```
removeStopwords(text, kind = "english", stopwords = NULL)
```

# **Arguments**

text Text to alter

stopwords List of stopwords to remove

#### Value

a character vector of text with stopwords removed

```
someText <- "Here is an example of text containing some stopwords we want to remove. "
itText <- "Ecco un esempio di testo contenente alcune parole non significative che vogliamo rimuovere."
removeStopwords(someText)
removeStopwords(someText, kind="italian")
removeStopwords(someText, stopwords = c("containing", "example"))</pre>
```

28 selectFeatures

selectFeatures

extract feature words This function takes type of feature extractor and a word freaquency matrix with binary class (1/0) to select features in class one. 'wsll' and 'wschisq' replicates of 'Keyness' of Wordsmith Tools.

## Description

extract feature words This function takes type of feature extractor and a word freaquency matrix with binary class (1/0) to select features in class one. 'wsll' and 'wschisq' replicates of 'Keyness' of Wordsmith Tools.

extract feature words This function takes type of feature extractor and a word freaquency matrix with binary class (1/0) to select features in class one. 'wsll' and 'wschisq' replicates of 'Keyness' of Wordsmith Tools.

## Usage

```
selectFeatures(extractor, dfm, class, smooth = 1, show = 10)
selectFeatures(extractor, dfm, class, smooth = 1, show = 10)
```

#### **Arguments**

extractor Type of feature extractor dfm Word frequency matrix

class Biarny class

smooth Smoothing constant

show Number of features shown extractor Type of feature extractor dfm Word frequency matrix

class Biarny class

smooth Smoothing constant

show Number of features shown

#### Value

data frame of feature words data frame of feature words

## Author(s)

Kohei Watanabe Kohei Watanabe sentenceSeg 29

#### **Examples**

```
texts <- getTextDir("/home/kohei/Documents/budget_2010/")</pre>
class <- rep(0, length(texts))</pre>
class[grep("_LAB", names(texts))] <- 1</pre>
class[grep("_FF", names(texts))] <- 0</pre>
corpus <- corpusCreate(texts, attribs=list(class=class))</pre>
dfm <- dfm(corpus)</pre>
features <- selectFeatures('ll', dfm, corpus$attribs$class, smooth=1)</pre>
## End(Not run)
## Not run:
texts <- getTextDir("/home/kohei/Documents/budget_2010/")</pre>
class <- rep(0, length(texts))</pre>
class[grep("_LAB", names(texts))] <- 1</pre>
class[grep("_FF", names(texts))] <- 0</pre>
corpus <- corpusCreate(texts, attribs=list(class=class))</pre>
dfm <- dfm(corpus)</pre>
features <- selectFeatures('ll', dfm, corpus$attribs$class, smooth=1)</pre>
## End(Not run)
```

sentenceSeg

split a text into sentences This function takes a text and splits it into sentences.

#### **Description**

split a text into sentences This function takes a text and splits it into sentences.

## Usage

```
sentenceSeg(text, pat = "[\\.\\?\\!][\\n*], abbreviations = NULL)
```

#### **Arguments**

text Text to be segmented

abbreviations A list of abbreviations'.' and therefore should not be used to segment text

```
test <- "This is a sentence! Several sentences. It's designed by a Dr. to test whether this function works. Or not sentenceSeg(test)
```

30 subset.corpus

stopwords\_EN

A list containing common English stopwords

## Description

A list containing common English stopwords

subset.corpus

extract a subset of a corpus

## Description

Works just like the normal subset command but for corpus objects

## Usage

```
## S3 method for class 'corpus'
subset(corpus, subset = NULL, select = NULL)
```

# Arguments

corpus corpus object to be subsetted.

subset logical expression indicating elements or rows to keep: missing values are taken

as false.

select expression, indicating the attributes to select from the corpus

#### Value

corpus object

```
## Not run:
data(iebudgets)
iebudgets2010 <- subset(iebudgets, year==2010)
summary(iebudgets2010)
iebudgetsLenihan <- subset(iebudgets, speaker="Lenihan", select=c(speaker, year))
summary(iebudgetsLenihan)
## End(Not run)</pre>
```

summary.corpus 31

## Description

Displays information about a corpus object, including attributes and metadata such as date of number of texts, creation and source.

## Usage

```
## S3 method for class 'corpus'
summary(corpus, nmax = 100, texts = "texts",
subset = NULL)
```

## **Arguments**

corpus	An existing corpus to	be summarized

nmax maximum number of texts to describe, default=100

texts The name of the attribute containing the corpus texts, if not 'texts'. For instance,

if the corpus contained translated texts as an attribute, then setting this to the name of that variable would make it possible to summarize the alternate rather

than the main texts.

subset a Boolean expression that specifies a subset of the texts, similar to subset. corpus

## **Examples**

```
data(iebudgets)
summary(iebudgets, subset=(year==2010))
summary(iebudgets, nmax=10)
```

swissdebates A corpus object containing 770 texts from debates in the Swiss parliament

# Description

A corpus object containing 770 texts from debates in the Swiss parliament

#### References

```
http://dl.acm.org/citation.cfm?id=1118704
```

32 tagPos

sylCounts

A named list mapping words to counts of their syllables

## **Description**

A named list mapping words to counts of their syllables, generated from the CMU pronunciation dictionary

## References

```
http://www.speech.cs.cmu.edu/cgi-bin/cmudict
```

tagPos

Returns a table of the occurrences of different parts of speech in a sentence This function takes a sentence and tags each word with it's part of speech using openNLP's POS tagger, then returns a table of the parts of speech

# Description

http://www.ling.upenn.edu/courses/Fall\_2003/ling001/penn\_treebank\_pos.html

## Usage

```
tagPos(sentence)
```

## **Arguments**

sentence

Sentence to be tagged

```
## Not run:
tagPos("This is an example sentence with nouns and verbs for tagging.")
## End(Not run)
```

tokenize 33

tokenize	Split a string into words The input text is split into words by whitespace

#### **Description**

Split a string into words The input text is split into words by whitespace

#### Usage

```
tokenize(str, langNorm = FALSE, removeDigits = TRUE, lower = TRUE,
  removePunct = TRUE)
```

## **Arguments**

str String to be tokenized

langNorm If TRUE (default), French and German special characters are normalized

removeDigits If TRUE (default), digits are removed

lower If TRUE (default), string is converted to lowercase

removePunct If TRUE (default), punctuation is removed

#### Value

a character vector containing the input text tokens

## **Examples**

```
testtxt <- "The quick brown fox named Séamus jumps over the lazy dog Rory, with Tom's newpaper in his mouth."
tokenize(testtxt)
tokenize(testtxt, lower=FALSE)</pre>
```

translate Send text to the google translate research API This function translates a text by sending it to the google translate API.

#### **Description**

Send text to the google translate research API This function translates a text by sending it to the google translate API.

#### Usage

```
translate(sourceText, sourceLanguage, targetLanguage, key = NULL,
  verbose = FALSE)
```

34 translate.corpus

## Arguments

sourceText Text to be translated
sourceLanguage Language of the source text
targetLanguage Language of the translated text
key API key for Google Translate research API

## **Examples**

```
## Not run: translation <- translate(original, fr, de, key='insertkeyhere')</pre>
```

translate.corpus

Send a corpus to the google translate research API This function translates a the texts in a corpus by sending them to the google translate API.

## **Description**

Send a corpus to the google translate research API This function translates a the texts in a corpus by sending them to the google translate API.

## Usage

```
translate.corpus(corpus, targetlanguageString, textvar = "texts",
  languagevar = "language", key = NULL)
```

## Arguments

corpus corpus to be translated

targetlanguage String

Language of the source text

languagevar Language of the translated text

```
## Not run:
translation <- translate(original, fr, de, key='insertkeyhere')
## End(Not run)</pre>
```

twitterSearch 35

twitterSearch	work-in-progress from-scratch interface to Twitter search API	
twitterSearch	work-in-progress from-scratch interface to Twitter search API	

## **Description**

work-in-progress from-scratch interface to Twitter search API

## Usage

```
twitterSearch()
```

twi.	++4	rStد	reame	r

work-in-progress interface to Twitter streaming API

## Description

work-in-progress interface to Twitter streaming API

#### Usage

```
twitterStreamer()
```

+wi	++	۵rT	erms

make a corpus object from results of a twitter REST search

## Description

All of the attributes returned by the twitteR library call are included as attributes in the corpus. A oauth key is required, for further instruction about the oauth processs see: https://dev.twitter.com/apps/new and the twitteR documentation

## Usage

```
twitterTerms(query, numResults = 50, key, cons_secret, token, access_secret)
```

# Arguments

query	Search string for twitter
numResults	Number of results desired.
key	Number of results desired.
key	'your consumer key here'
cons_secret	'your consumer secret here'
token	'your access token here'
access_secret	'your access secret here'

36 wordfishMCMC

#### **Examples**

```
## Not run:
twCorp <- twitterTerms('example', 10, key, cons_secret, token, access_secret)
## End(Not run)</pre>
```

wordfishMCMC

Bayesian-MCMC version of the "wordfish" Poisson scaling model

## **Description**

wordfishMCMC implements a flexible, Bayesian model estimated in JAGS using MCMC. It is based on the implementation of wordfish from the austin package. Options include specifying a model for alpha using document-level covariates, and partitioning the word parameters into different subsets, for instance, countries.

#### Usage

```
wordfishMCMC(dtm, dir = c(1, 2), control = list(sigma = 3, startparams =
NULL), alphaModel = c("free", "logdoclength", "modelled"),
alphaFormula = NULL, alphaData = NULL, wordPartition = NULL,
betaPartition = FALSE, wordConstraints = NULL, verbose = TRUE,
PoissonGLM = FALSE, nChains = 1, nAdapt = 100, nUpdate = 300,
nSamples = 100, nThin = 1, ...)
```

## **Arguments**

alphaModel

dtm	The document-term matrix. Ideally, documents form the rows of this matrix and words the columns, although it should be correctly coerced into the correct shape.
dir	A two-element vector, enforcing direction constraints on theta and beta, which ensure that theta[dir[1]] < theta[dir[2]]. The elements of dir will index documents.
control	list specifies options for the estimation process. These are: tol, the proportional

list specifies options for the estimation process. These are: tol, the proportional change in log likelihood sufficient to halt estimatioe, sigma the standard deviation for the beta prior in poisson form, and startparams a previously fitted wordfish model. verbose generates a running commentary during estimation.

See austin::wordfish.

free means the  $\alpha_i$  is entirely estimated; logdoclength means the alpha is predicted with an expected value equal to the log of the document length in words, similar to an offset in a Poisson model with variable exposure; modelled allows you to specify a formula and covariates for  $\alpha_i$  using alphaFormula and

alphaData.

alphaFormula Model formula for hierarchical model predicting  $\alpha_i$ .

alphaData Data to form the model matrix for the hierarchical model predicting  $\alpha_i$ .

wordfishMCMC 37

wordPartition A vector equal in length to the documents that specifies a unique value partition-

ing the word parameters. For example, alpha could be a Boolean variable for EU to indicate that a document came from a country outside the EU or inside the EU. Or, it could be a factor variable indicating the name of the country (as long as there are multiple documents per country). Internally, wordPartition is coerced to a factor. NULL indicates that no paritioning of the word-level parameters

will take place (default).

betaPartition Boolean indicating that the  $\beta$  parameter should also be partitioned according to

wordPartition.

wordConstraints

An index with a minimim length of 1, indicating which words will be set equal across the wordPartition factors. NULL if is.null(wordPartition) (de-

fault).

verbose Turn this on for messages. Default is TRUE.

nChains Number of chains to run in JAGS.

nAdapt Adaptation iterations in JAGS.

nUpdate Update iterations in JAGS.

nSamples Number of posterior samples to draw in JAGS.

nThin Thinning parameter for drawing posterior samples in JAGS.

PoissonGLM Boolean denoting that the basic model should be estimated where log(alpha) is

~ dflat() as per The BUGS Book pp131-132

... Additional arguments passed through.

#### Value

An augmented wordfish class object with additional stuff packed in. To be documented.

#### Author(s)

Kenneth Benoit

```
## Not run:
data(iebudgets)
# extract just the 2010 debates
iebudgets2010 <- corpus.subset(iebudgets, year==2010)

# create a document-term matrix and set the word margin to the columns
dtm <- create.fvm.corpus(iebudgets2010)
dtm <- wfm(t(dtm), word.margin=2)

# estimate the maximium likelihood wordfish model from austin
iebudgets2010_wordfish <- wordfish(dtm, dir=c(2,1))

# estimate the MCMC model, default values
iebudgets2010_wordfishMCMC <- wordfishMCMC(dtm, dir=c(2,1))</pre>
```

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```
# compare the estimates of \eqn{\theta_i}
plot(iebudgets2010_wordfish$theta, iebudgets2010_wordfishMCMC$theta)

# MCMC with a partition of the word parameters according to govt and opposition
# (FF and Greens were in government in during the debate over the 2010 budget)
# set the constraint on word partitioned parameters to be the same for "the" and "and"
iebudgets2010_wordfishMCMC_govtopp <-
    wordfishMCMC(dtm, dir=c(2,1),
    wordPartition=(iebudgets2010$attribs$party=="FF" | iebudgets2010$attribs$party=="Green"),
    betaPartition=TRUE, wordConstraints=which(words(dtm)=="the"))

## End(Not run)</pre>
```

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